

Table 1

CL- 188	CCL- 233	CCL- 255	SW- 480	SW- 620	CSC- 1	DLD- 1	SNU- C4	DIF1	HCA- 7	HCT 116 CH2	HCT 116 CH3	RKO- 1	# of Colon cancer cell lines w/ prot	protein GI#	nucleotide GI#	Marker Gene
		x			x	x	x	x	x		x		7	4261868	929656	neutrophil lipocalin
x	x	x	x		x	x				x			6	4557871	4505042	transferrin; PRO1557 protein
	x	x	x		x				x		x		6	4506155	4506154	kallikrein 6; protease M
x							x	x		x	x		5	2119428	11526152	amyloid-beta protein
	x		x		x					x	x		5	2851418	11420881	SYNDECAN-4 PRECURSOR (AMPHIGLYCAN)
			x			x				x	x		4	338305	11424189	'SP40,40'
	x	x	x			x							4	5031909	11418965	meprin A, alpha (PABA peptide hydrolase)
x								x		x	x		4	2290972	11526023	prostate differentiation factor
								x		x	x		3	4503113	4503112	cystatin M
		x								x			2	4502199	4502198	amphiregulin (schwannoma-derived growth factor)
									x		x		2	71789	4502152	apolipoprotein B-100 precursor
									x		x		2	6912322	6912321	crumbs homolog 1
x											x		2	4758116	11431481	dystroglycan 1 precursor; alpha- dystroglycan
									x		x		2	5419689	5419688	immunoglobulin light chain variable region

